

ABSTRACT

The invention relates to methods and compositions for generating, modifying, adapting, and optimizing polynucleotide sequences that encode proteins having Rubisco biosynthetic enzyme activities which are useful for introduction into plant species, agronomically-important microorganisms, and other hosts, and related aspects.

C:\WINDOWS\Desktop\Jonathan\JAQ Work Files\Maxygen\MA-292-2.APP. rubisco shuffling.wpd;
November 10, 1998